



Vapor Systems Technologies, Inc. began in 1989 with the vision of **One Company – One Integrated Solution**.

Today, that philosophy is still in place and getting stronger. Recognizing that a healthier environment is a need and not an option, VST has dedicated its undivided attention to the ever-changing, stringent regulations that govern fugitive vapors at gasoline dispensing facilities (GDF).

To this challenge, VST is committed to a continual R&D campaign of developing the most current, technologically advanced solutions to service not only the United States, but also the world.

VST specializes in the development, engineering, and manufacturing of products that are sold into the GDF segment of the petroleum industry. The VST focus provides our customers and users with exceptional products, services, and innovative solutions for improving the fueling-station experience as well as for the world's air quality.

VST's product offering includes curb pump and vapor recovery hoses, safety breakaways, nozzles, and emission-control system *Processors*. The ENVIRO-LOCTM vapor-recovery product offering represents the most innovative concept in the industry for trapping fugitive vapors from the front end (vehicle refueling) to the back end (vent risers) of the GDF site.

Notice

Vapor Systems Technologies, Inc. shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this publication.

No part of this publication may be translated into another language without the prior written consent of Vapor Systems Technologies, Inc.



Veeder-Root is a leading global supplier of automatic tank gauging and fuel management systems, including the Red Jacket® brand of submersible pumps and pressurized line leak detectors. Veeder-Root and Red Jacket brands are both market leaders with a tradition of excellence in the petroleum industry. Veeder-Root is headquartered in Simsbury, Connecticut. For further product information about Veeder-Root solutions, contact Veeder-Root at 800-873-3313. You can register to sign up for updated information on enhanced vapor recovery on www.veeder.com.

Copyright © 2008 The Veeder-Root Company All rights reserved. Unauthorized duplication prohibited.